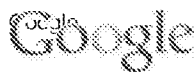


Web Images Videos Maps News Shopping Gmail more »

Sign in



trehalose mixture dihydrate ✕



About 10,700 results (0.19 seconds)

[Advanced search](#)

Everything

Images

Videos

News

Shopping

More

Alexandria, VA

[Change location](#)

[Show search tools](#)

Innovative crystal transformation of dihydrate trehalose to anhydrous

www.sciencedirect.com/science/article/pii/S0008621507000328

by T Ohashi - 2007 - Cited by 5 - Related articles

Keywords: **Dihydrate trehalose; Anhydrous trehalose**; Crystal transformation; Ethanol ... A new crystalline form called Ty is a **mixture** of the Th and the Tβ. ...

Infrared spectroscopic study on the properties of the anhydrous ...

www.sciencedirect.com/science/article/pii/S0008621501001823

by K Akao - 2001 - Cited by 29 - Related articles

The **anhydrous** form II of **trehalose** was easily converted to the **dihydrate** ...

[Show more results from sciencedirect.com](#)

Organization and mobility of water in amorphous and crystalline ...

www.nature.com/ukfinder/10.1038/nmat1681

by D Kilburn - 2006 - Cited by 31 - Related articles

-anhydrous phases10, the hydrated amorphous phase11 and the **anhydrous** melt12. water is available, otherwise a **mixture** of the **dihydrate** and beta ... A heating run, under vacuum, of **trehalose dihydrate** was carried out using PALS to ...

Thermal behavior of trehalose dihydrate (Th) and b-anhydrous ...

www.springerlink.com/index/n72771929m57ip7r.pdf

by P Ballirano - 2009 - Cited by 2 - Related articles

Keywords **Trehalose dihydrate** Th Á b-**Anhydrous trehalose** Tb Á Thermal behavior Á **mixture** with Tb. Cell parameters and volume dependence ...

Trehalose - Wikipedia, the free encyclopedia

en.wikipedia.org/wiki/Trehalose - Cached

Anhydrous forms of **trehalose** readily regain moisture to form the **dihydrate**. **Anhydrous** forms of **trehalose** can show interesting physical properties when ...

TREHALOSE, ANHYDROUS

www.seikaken-material.jp/hbl/product-spec/th221.html - Cached

TREHALOSE, ANHYDROUS. α-D-Glucopyranosyl α-D-glucopyranoside. Code No. : TH221. Formula. : C12H22O11. Molecular Weight. : 342.30. Purity ...

SureChem - Document - USPTOApplications - Publication No. ...[www.surechem.org/index.php?](http://www.surechem.org/index.php?Action...docId...)

Action...docId... - Cached

Due to presence of a crystal form selected from the group consisting of **trehalose dihydrate** and **mixtures of trehalose dihydrate and anhydrous trehalose**, ...

Direct Compressible Trehalose Solids -Patent applicationwww.faqs.org/patents/app/20080262108 - Cached

Oct 23, 2008 -- ... a crystal form selected from the group consisting of **trehalose dihydrate** and **mixtures of trehalose dihydrate and anhydrous trehalose**, ...

Direct compressible trehalose solids -EP1460080A1 - Patsnapwww.patsnap.com/patents/view/EP1460080A1.html - Cached

b) Said solids contain a crystal type selected from the group consisting of **trehalose dihydrate** and **mixtures of trehalose dihydrate and anhydrous trehalose** ...

trehalose: Definition from Answers.comwww.answers.com > Library > Science - Cached

It is a component of cord factors, which are a **mixture** of **trehalose** 6,6'-mycolates (see ... Molar mass, 342.296 g/mol (**anhydrous**) 378.33 g/mol (**dihydrate**) ...

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)[Next](#)[Search Help](#)[Give us feedback](#)[Google Home](#)[Advertising Programs](#)[Business Solutions](#)[Privacy](#)[About Google](#)